The Mathematical Intelligencer

Volume 3 1980/1981



Springer-Verlag Berlin Heidelberg New York

Articles

Aschbacher, M.: The Classification of the Finite Simple Groups	59
A Brief Biography of Takakazu Seki (1642? - 1708)	121
Chernoff, H.: How to Beat the Massachusetts Number Game Courant, R.: Reminiscences from Hilbert's Göttingen	166 154
Ewing, J.: Mathematics and Alchemy	146
Filman, R.E.: Computers and Chess	71
Frauenthal, J.C.: Change in Applied Mathematics is Revolutionary	19
Gani, J.: Mathematical Models of Epidemics	
Haken, W.: Controversial Questions about Mathematics	117
Halmos, P.R.: Does Mathematics Have Elements?	147
Hille, E.: In Retrospect	3
Kantor, J.M.: The National Museum of Science and Industry of La Villette	174
Kapadia, R.: 4th International Congress on Mathematical Education, Berkeley 1980	14
Lipton, R.J., s. de Millo, R.A., et al.	
de Millo, R.A., Lipton, R.J. and Perlis, A.J.: Social Processes and Proofs of Theorems and Programs	31
Norwood, R.: Gödel	187
Perlis, A.J., s. de Millo, R.A., et al.	
Pohl, W.F.: DNA and Differential Geometry	20
Pomerance, C.: Recent Developments in Primality Testing	

Shafarevich, I.R.: On Certain Tendencies in the Development of Mathematics	182
Shenitzer, A.: Teaching Mathematics	109
Singmaster, D.: The British Mathematical Colloquium	165
Singmaster, D.: Cube News Again	107
Smoryński, C.: Skolem's Solution to a Problem of Frobenius	123
Snapper, E.: Are Mathematical Theorems Analytic or Synthetic? .	85
Stewart, I.: The Science of Significant Form	50
Tayler, A.B.: Mathematical Modelling: Art or Science?	66
Wagon, S.: Circle-Squaring in the Twentieth Century	176
Yosida, K.: Mathematical Works of Takakazu Seki	121
Departments	
About Books 76, 135,	188
Crosswords 30, 47, 70, 92, 133, 144, 185,	196
Letters 92	, 94
New and Noteworthy	28
Notes 2,	106
The Old Intelligencer 45, 89,	141
About Books PATHARD	
Ben-Israel, A. and Greville, T.N.E.: Generalized Inverses: Theory and Applications (G. Rabson)	189
Bourbaki, N.: Intégration (G.A. Edgar)	82
Cline, R.E.: Elements of the Theory of Generalized Inverses for Matrices (G. Rabson)	189
Encyclopedic Dictionary of Mathematics (P.R. Halmos)	138

Freiman, G.: It Seems I am a Jew (H. Edwards)	77
Graham, R.L., Rothschild, B.L. and Spencer, J.H.: Ramsay Theory (J.E. Graver)	191
Halmos, P.R.: Measure Theory (J.O. Oxtoby)	140
Hrbacek, K. and Jech, T.: Introduction to Set Theory (K. Prikry)	136
Jacobson, N.: Basic Algebra (D. Haile)	188
Klambauer, G.: Problems and Propositions in Analysis (J. Dadok)	76
Lamb, G.L.: Elements of Soliton Theory (R. Glassey)	
Orzech, G. and Orzech, M.: Plane Algebraic Curves (W.L. Edge) .	193
Saks, S.: Theory of the Integral (J.O. Oxtoby)	140
Semadeni, Z. and Wiweger, A.: Einführung in die Theorie der Kategorien und Funktoren (P.J. Hilton)	79
Truesdell, C.: The Tragicomical History of Thermodynamics 1822 - 1854 (V. Komkov)	135
The Old Intelligencer	
Ewing, J.: A Paradox	45
Mathematical Research	
Plus ça change 91,	
Un Précurseur méconnu de notre Maître (1837)	48
Problems 45, 46, 91,	
Smith, J.D.H.: In Defence of Eponymy	
Tales of Forgotten Genius	142